10/795, 849

Cenerate Collection

Pdiat

Search Results - Record(s) 1 through 11 of 11 returned.

1. 20040268449. 08 Mar 04. 30 Dec 04. Wheat variety 25R35. Lively, Kyle Jay, et al. 800/320.3; 435/410 435/430 435/430.1 800/260 800/266 800/278 800/284 800/295 800/298 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N015/87 C12N005/04 A01H005/00. 2. <u>20040221348</u>. 08 Mar 04. 04 Nov 04. <u>Wheat</u> variety 25R54. Marshall, Gregory Charles, et al. 800/320.3; 435/410 800/260 800/266 800/278 800/281 800/284 800/298 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04. 3. 20040210970. 24 May 04. 21 Oct 04. Wheat variety XW01G. Lively, Kyle Jay, et al. 800/320.3; 800/260 800/266 800/274 800/278 800/281 800/284 800/295 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N015/87 A01H005/00 C12N005/04. 4. 20040210969. 24 May 04. 21 Oct 04. Wheat variety XW00D. Marshall, Gregory Charles, et al. 800/320.3; 430/420 435/410 435/468 800/260 800/266 800/274 800/278 800/281 800/284 800/295 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N015/87 C12N005/04. 5. 20040205866. 24 May 04. 14 Oct 04. Wheat variety XW01F. Edge, Benjamin Elexy III, et al. 800/320.3; 435/410 435/468 800/260 800/266 800/274 800/278 800/295 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N015/87 A01H005/00 C12N005/04. 6. 20040194172. 10 May 04. 30 Sep 04. Wheat Variety XW02M. Edge, Benjamin E. III, et al. 800/320.3; 435/410 435/421 800/260 800/274 800/278 800/281 800/284 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N015/90 C12N005/04 A01H005/00. 7. 20040154050. 08 Mar 04. 05 Aug 04. Wheat variety 25W41. Marshall, Gregory Charles, et al. 800/278; 800/320.3 A01H001/00 C12N015/82 A01H005/00. 8. 6828493. 30 Apr 03; 07 Dec 04. Wheat variety 25R47. Lively; Kyle Jay, et al. 800/320.3; 435/421 435/430 435/430.1 800/260 800/278 800/279 800/281 800/284 800/288 800/300 800/302 800/303. A01H005/00 A01H005/10 A01H001/00 A01H001/02 C12N005/04. 9. <u>6825405</u>. 30 Apr 03; 30 Nov 04. <u>Wheat variety 26R58</u>. Marshall; Gregory Charles, et al. 800/320.3: 435/421 435/430 435/430.1 800/260 800/278 800/279 800/281 800/284 800/288 800/300 800/302 800/303. A01H005/00 A01H005/10 A01H001/00 A01H001/02 C12N005/04. 10. <u>6825404</u>. 05 Aug 02; 30 Nov 04. <u>Wheat variety 25R78</u>. Clarkson; Robert Lewis, et al. 800/320.3; 435/421 435/430 435/430.1 800/260 800/278 800/279 800/281 800/284 800/288 800/300 800/302 800/303. A01H005/00 A01H005/10 A01H001/00 A01H001/02 C12N005/04. 11. 6818813. 30 Apr 03; 16 Nov 04. Wheat variety 26R12. Edge, III; Benjamin Elexy, et al. 800/320.3; 435/421 435/430 435/430.1 800/260 800/278 800/279 800/281 800/284 800/288 800/300 800/302 800/303. A01H005/00 A01H005/10 A01H001/00 A01H001/02 C12N005/04. **Cenarate Collection** Pritat |

Documents

Terms

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, February 01, 2005

Hide? Set Name Query						
DB=PGPB, $USPT$, $EPAB$; $THES=ASSIGNEE$; $PLUR=YES$; $OP=OR$						
	L1	wheat	46139			
	L2	winter	64521			
	L3	(coleoptile near5 anthocyanin) and absent	12			
	L4	(boot near5 stage) and green	58			
	L5	(flag near5 leaf) and (recurved and twisted)	12			
	L6	(anther near5 color) and yellow	2655			
	L7	stem and (waxy and hairiness and peduncle) near5 present	0			
	L8	stem near5 (waxy and hairiness and peduncle) and present	0			
	L9	head and (middense and tapering and inclined and awned)	11			
	L10	glumes and (tan and wanting and acuminate)	11			
	L11	seed and (ovate and rounded and brush and red and soft)	13			
	L12	(phenol adj reaction) and (dark adj brown)	106			
	L13	(scab or Fusarium) and resistant	3513			
	L14	(leaf adj rust) and resistant	141			
	L15	(hessian adj fly) and susceptible	116			
	L16	kyle near5 lively.in.	11			
	L17	robert near5 clarkson.in.	49			
	L18	william near5 laskar.in.	11			
	L19	gregory near5 marshall.in.	27			
	L20	800/260,278,279,281,284,288,300,302,303,320.3.ccls.	4789			
	L21	435/421,430,430.1.ccls.	1314			
	L22	L1 and L2	4149			
	L23	L22 and L3	12			
	L24	L23 and L4	11			
	L25	L24 and L5	11			
	L26	L25 and L6	11			
	L27	L26 and L9	11			
	L28	L27 and L10	11			
	L29	L28 and L11	11			
	L30	L29 and L12	11			
	L31	L30 and L13	11			

L32	L31 and L14	11
L33	L32 and L15	11
L34	L1 and (L16 or L17 or L18 or L19)	11

END OF SEARCH HISTORY

```
FILE 'AGRICOLA' ENTERED AT 12:51:32 ON 01 FEB 2005
FILE 'CABA' ENTERED AT 12:51:32 ON 01 FEB 2005
COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI)
FILE 'BIOSIS' ENTERED AT 12:51:32 ON 01 FEB 2005
Copyright (c) 2005 The Thomson Corporation.
=> s wheat
       347258 WHEAT
11
=> s winter
       238842 WINTER
=> s (coleoptile(5a)anthocyanin) and absent
             O (COLEOPTILE(5A) ANTHOCYANIN) AND ABSENT
=> s (boot(5a)stage) and (recurved and twisted)
             0 (BOOT(5A) STAGE) AND (RECURVED AND TWISTED)
=> s (boot(5a)stage) and green
            48 (BOOT(5A) STAGE) AND GREEN
=> s (flag(5a)leaf) and (recurved and twisted)
             0 (FLAG(5A) LEAF) AND (RECURVED AND TWISTED)
L6
=> s (anther(5a)color) and yellow
            12 (ANTHER(5A) COLOR) AND YELLOW
=> s stem and (waxy and hairiness and penducle)
             O STEM AND (WAXY AND HAIRINESS AND PENDUCLE)
=> s stem and anthocyanin
           285 STEM AND ANTHOCYANIN
=> s head and (middense and tapering and inclined and awned)
             O HEAD AND (MIDDENSE AND TAPERING AND INCLINED AND AWNED)
=> s glumes and (tan and wanting and acuminate)
L11
             O GLUMES AND (TAN AND WANTING AND ACUMINATE)
=> s seed and (ovate and rounded and brush and red and soft)
L12
             O SEED AND (OVATE AND ROUNDED AND BRUSH AND RED AND SOFT)
=> s (phenol(w)reaction) and (dark(w)brown)
L13
             5 (PHENOL(W) REACTION) AND (DARK(W) BROWN)
=> s (scab or Fusarium) and resistant
          8951 (SCAB OR FUSARIUM) AND RESISTANT
L14
=> s (leaf(w)rust) and resistant
          1561 (LEAF(W) RUST) AND RESISTANT
=> s (hessian(w)fly) and susceptible
L16
           167 (HESSIAN(W) FLY) AND SUSCEPTIBLE
=> s lively k/au
L17 3 LIVELY K/AU
=> s clarkson r/au
            18 CLARKSON R/AU
L18
=> s laskar w/au
             0 LASKAR W/AU
=> s marshall g/au
L20
          385 MARSHALL G/AU
=> s L1 and L2
L21
        60613 L1 AND L2
=> s L21 and L5
```

```
=> s L22 and L7
L23
               0 L22 AND L7
=> s L21 and L7
               0 L21 AND L7
=> s L21 and L9
L25
               2 L21 AND L9
=> s L21 and L14
             241 L21 AND L14
L26
=> s L26 and L15
L27
              18 L26 AND L15
=> s L27 and L16
               3 L27 AND L16
=> s L18 and L21
               0 L18 AND L21
=> s L20 and L21
L30
                5 L20 AND L21
      ANSWER 1 OF 6 CABA COPYRIGHT 2005 CABI ON STN
L22
      Effect of harvest stage on forage yield and quality of ***winter***
TI
      cereals.
      Sarhad Journal of Agriculture, (1998) Vol. 14, No. 3, pp. 219-224. 11 ref.
SO
      ISSN: 1016-4383
      Ashiq Hussain; Dost Muhammad; Sartaj Khan; Bhatti, M. B.; Mufti, M. U.;
ΑU
      Hussain, A.; Muhammad, D.; Khan, S.
      ANSWER 2 OF 6 CABA COPYRIGHT 2005 CABI ON STN
L22
      Clarification of some problems in the use of tissue diagnosis for regulating the nitrogen nutrition of ***winter*** ***wheat*
TI
                                                                          ***wheat***
      Agrokhimiya, (1993) Vol. 21, No. 4, pp. 19-28. 14 ref.
SO
      ISSN: 0002-1881
      Yagodin, B. A.; Butorina, E. P.; Feofanov, S. N.
ΑU
      ANSWER 3 OF 6 CABA COPYRIGHT 2005 CABI on STN Yield and physiological responses of ***wheat***
L22
                                                                      to deficit. high
TT
      frequency sprinkler irrigation.
Agronomy Abstracts. 73rd annual meeting, American Society of Agronomy,
(1981) pp. 86. Publisher: American Society of Agronomy. Price: Abstract
SO
      only; Conference paper . Meeting Info.: Agronomy Abstracts. 73rd annual
      meeting, American Society of Agronomy.
ΑU
      Hang, A. N.; Miller, D. E.
      ANSWER 4 OF 6 CABA COPYRIGHT 2005 CABI ON STN
L22
      Effects of cultural practices on grain yield of irrigated ***wheat***
Agronomy Journal, (1978) Vol. 70, No. 2, pp. 279-282. 21 ref.
TI
SO
      ISSN: 0002-1962
      Day, A. D.; Jackson, E. B.; Alemu, A.
ΑU
      ANSWER 5 OF 6 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN CONTROL OF STRIPE RUST AND LEAF RUST OF ***WHEAT*** TRITICUM-AESTIVUM
L22
TI
      WITH SEED TREATMENTS AND EFFECTS OF TREATMENTS ON THE HOST.
      Plant Disease, (1984) Vol. 68, No. 2, pp. 112-117. CODEN: PLDIDE. ISSN: 0191-2917.
SO
      RAKOTONDRADONA R [Reprint author]; LINE R F
ΑU
      ANSWER 6 OF 6 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN
L22
        ***WHEAT***
                        TRITICUM-AESTIVUM DEVELOPMENT AS AFFECTED BY DEFICIT HIGH
TI
      FREQUENCY SPRINKLER IRRIGATION.
SO
      Agronomy Journal, (1983) Vol. 75, No. 2, pp. 234-239.
      CODEN: AGJOAT. ISSN: 0002-1962.
      HANG A N [Reprint author]; MILLER D E
AU
```

ANSWER 1 OF 2 CABA COPYRIGHT 2005 CABI on STN ***wheat***

Selektsiya i Semenovodstvo, (1979) No. 2, pp. 34.

winter

L22

L25

TI

SO.

6 L21 AND L5

- ΑU Burdenyuk, L. A.
- L25 ANSWER 2 OF 2 CABA COPYRIGHT 2005 CABI ON STN
- Changes in heritable characters of ***wheat*** TI after treatment with pyridinecarboxylic acids, their derivatives, and pyridine and benzoic acid.
- SO
- Deistvie regulyatorov rosta na produktivnost' pshenitsy, (1978) pp. 32-38. Secondary Source: Referativnyi Zhurnal (1978) 6.65.154
 Bogdanova, E. D.; Omarova, E. I.; Khusainova, T. K.; Kudysheva, K.; Dobrotvorskaya, T. V.; Seksenbaeva, S. M. ΑU
- L28 ANSWER 1 OF 3 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- A historical perspective for the establishment of research goals for ***wheat*** improvement. TI
- Journal of production agriculture, Jan/Mar 1990. Vol. 3, No. 1. p. 30-38 Publisher: [Madison, WI] : American Society of Agronomy, c1987-SO CODEN: JPRAEN; ISSN: 0890-8524
- ΑU Patterson, F.L.; Shaner, G.E.; Ohm, H.W.; Foster, J.E.
- ANSWER 2 OF 3 CABA COPYRIGHT 2005 CABI on STN L28
- A historical perspective for the establishment of research goals for ***wheat*** improvement. TI
- Journal of Production Agriculture, (1990) Vol. 3, No. 1, pp. 30-38. 37 SO ref.
 - ISSN: 0890-8524
- Patterson, F. L.; Shaner, G. E.; Ohm, H. W.; Foster, J. E. ΑU
- L28 ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. A HISTORICAL PERSPECTIVE FOR THE ESTABLISHMENT OF RESEARCH GOALS FOR TI
- ***WHEAT*** IMPROVEMENT. 50 Journal of Production Agriculture, (1990) Vol. 3, No. 1, pp. 30-38. ISSN: 0890-8524.
- PATTERSON F L [Reprint author]; SHANER G E; OHM H W; FOSTER J E ΑU
- ANSWER 1 OF 5 AGRICOLA Compiled and distributed by the National L30 Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- Biology and control of Phalaris minor Retz. (Litterseed canarygrass) in ***wheat*** TI
- Crop protection, Feb 1999. Vol. 18, No. 1. p. 1-16 SO Publisher: Oxford, U.K.: Elsevier Science Ltd. CODEN: CRPTD6; ISSN: 0261-2194
- ***Marshall, G.*** ΑU Singh, S.; Kirkwood, R.C.;
- L30 ANSWER 2 OF 5 CABA COPYRIGHT 2005 CABI ON STN
- Biology and control of Phalaris minor Retz. (littleseed canarygrass) in TI ***wheat***
- SO Crop Protection, (1999) Vol. 18, No. 1, pp. 1-16. 4 pp. of ref. ISSN: 0261-2194
- ***Marshall, G.***; Singh, S. Samunder Singh; Kirkwood, R. C.; ΑU
- ANSWER 3 OF 5 CABA COPYRIGHT 2005 CABI on STN Registration of '2548' ***wheat*** . L30
- TI
- Crop Science, (1991) Vol. 31, No. 3, pp. 850-851. S₀ ISSN: 0011-183X
- ΑU Iwig, M. M.; Hayward, C.; Iwig, B.; Clarkson, B.; ***Marshall, G.*** Edge, B.; Lively, K.
- L30 ANSWER 4 OF 5 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. on STN Biology and control of Phalaris minor Retz. (littleseed canarygrass) in TI ***wheat***
- Crop Protection, (Feb. 1, 1999) Vol. 18, No. 1, pp. 1-16. print. CODEN: CRPTD6. ISSN: 0261-2194. SO
- Singh, Samunder; Kirkwood, R. C.; ***Marshall, G.*** ΑIJ [Reprint author]
- ANSWER 5 OF 5 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation. L30 The value of ELISA diagnostics as tools to optimise fungicide use for the control of Septoria tritici in ***winter*** ***wheat*** TI
- ***wheat*** control of Septoria tritici in ***winter*** ***wheat***

 Marshall, G . BCPC Monogr., (1996) pp. 349-356. British Crop SO Protection Council Monograph; Diagnostics in crop production.

Publisher: British Crop Protection Council (BCPC), 49 Downing Street, Farnham GU9 7PH, England. Series: British Crop Protection Council

Meeting Info.: Symposium. Coventry, England, UK. April 1-3, 1996. CODEN: MBCCDO. ISSN: 0306-3941. ISBN: 0-948404-95-7. Lockley, K. D. [Reprint author]; Paveley, N. D.; Leadbeater, A. J.; Smith, J. A.; Booth, G. M. ΑU